EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
_1	330	electromagnetic adj field and capacitive adj sensor\$1 and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:23
Ľ2	2	L1 and worst adj cleaning and conditions and surface and dielectric adj material and(contrast or brightness or intensity)same(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:24
L3	0	L2 and @ad< "20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:24
L4	26	L1 and capacitive adj sensor and(fingerprint or finger adj print) and surface and delectric and capacitor adj plate and(plurality or plural\$1) and registers and (general\$3 or obtaining or creal\$3) and quality adj image\$1 and(evalual\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:26
L5	0	L4 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:27
L6	1	L1 and capacitive adj sensor and calibrat\$3 same (fingerprint or finger adj print or valley or ridges) and(generat\$3 or obtaining or creat\$3) and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:27
L7	125	L1 and capacitive adj sensor and calibrat\$3 and (fingerprint or finger adj print or valley or ridges) and(generat\$3 or obtaining or creat\$3)and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:28
L8	21	L7 and @ad< "20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:28
L9	37	L1 and calibrat\$3 and(fingerprint or finger adj print or valley or ridges)and(generat\$3 or obtaining or creat\$3)and quality adj image\$1 and (evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:38
L10	0	L9 and @ad< "20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:38
L11	9	calibrat\$3 and operat\$3 adj condit\$3 and ((fingerprint or finger adj print or valley or ridges) and(generat\$3 or obtaining or creat\$3) and quality adj image\$1 and(evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:41

L12	5	111 and capacitive adj sensor\$1 and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:41
L13	0	L12 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:41
L14	23	modulating and electromagnetic adj field and (generated or generat\$3 or generat\$3) and capacitor adj plate and calibrat\$3 and(fingerprint or finger adj print or valley or ridges) and(generat \$3 or obtaining or creat\$3) and(quality adj image \$1 or evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:45
L15	0	L14 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:45
L16	25	(generated or generat\$3 or generat\$3)and capacitor adj plate and(fingerprint or finger adj print or valley or ridges)and(generat\$3 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	JSPAT; EPO; JPO; DERWENT;	ON	2008/08/27 11:46
L17	268	electromagnetic adj field and(generated or generat\$3 or generat\$3)and capactor adj plate and(biometric or fingerprin or finger adj print or valley or ridges or sensor\$1)and(generat\$3 or obtaining or creat\$3)and(quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:53
L18	91	L17 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:53
L19	0	L18 and (worst adj cleaning or bad adj condition or conditions or surface) and dielectric adj material and(contrast or brightness or intensity) same(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:54
L20	0	L18 and dielectric adj material and(contrast or brightness or intensity)same(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:55
L21	29	L18 and dielectric adj material	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:55
L22	0	L21 and(lingerprint or linger adj print or valley or ridges) and(generat\$3 or obtaining or creat\$3) and quality adj image\$1 and(evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:57

L23	29	L21 and(biometric or sensor\$1 or fingerprint or finger adj print or valley or ridges)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:58		
L24	24	L21 and(biometric or sensor\$1 or fingerprint or finger adj print)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 11:58		
L25	0	L24 and (capacitive or capacitor)same sensor\$1 and calibrat\$3 and(fingerprint or finger adj print or valley or ridges)and(generat\$3 or obtaining or oreat\$3)and quality adj image\$1 and(evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:00		
L26	0	L24 and (capacitive or capacitor) and sensor\$1 and calibrat\$3 and(fingerprint or finger adj print or valley or ridges) and(generat\$3 or obtaining or oreat\$3) and quality adj image\$1 and(evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:00		
L27	0	L24 and (capacitive or capacitor) and sensor\$1 and(ingerprint or finger adj print or valley or ridges) and(generat\$3 or obtaining or creat\$3) and quality adj image\$1 and(evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:01		
L28	3	L24 and (capacitive or capacitor) and sensor\$1 and(fingerprint or finger adj print or valley or ridges)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:01		
L29	(quality adj image\$1 or good or bad or reject\$3 US or accept\$3)and(evaluat\$3 or judg\$4 or test\$3) UP DE	(quality adj image\$1 or good or bad or reject\$3 or accept\$3)and(evaluat\$3 or judg\$4 or test\$3)	(quality adj image\$1 or good or bad or reject\$3 or accept\$3)and(evaluat\$3 or judg\$4 or test\$3)	(quality adj image\$1 or good or bad or reject\$3 or accept\$3)and(evaluat\$3 or judg\$4 or test\$3) DERWE	uality adj image\$1 or good or bad or reject\$3 USPAT; EPO;	OR	OR ON	2008/08/27 12:02
L30	108	electromagnetic adj field and(generated or generat\$3 or generat\$3) and (capacitor or capacitive or sensor\$1) adj plate and(biometric or fingerprint or finger adj print) and(generat\$3 or obtaining or creat\$3) and(quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:08		
L31	7	L30 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:08		
L32	6	L31 and(generat\$3 or obtaining or creat\$3)and (quality adj image\$1 or reject\$3 or accept\$3)and (evaluat\$3 or judg\$4 or test\$3 or claibrat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:09		
L33	6	L32 and calibrat\$3 and(capacitor or capacitive or sensor\$1)adj plate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:17		
L34	0	L33 and(worst adj cleaning or bad adj condition or conditions or surface) and dielectric adj material and(contrast or brightness or intensity) same(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/08/27 12:18		

L35	0	L33 and dielectric adj material and(contrast or brightness or intensity)same(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:18
L36	0	L33 and dielectric adj material and(contrast or brightness or intensity) and(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:19
L37	0	L33 and dielectric adj material	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:19
L38	0	L31 and calibrat\$3 same(capacitor or capacitive or sensor\$1)adj plate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:24
L39	7	L31 and(capacitor or capacitive or sensor\$1 or cells or capactive adj sensor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:25
L40	89	electromagnetic adj field and(generated or generat\$3 or generat\$3)same (capacitor or capacitive or sensor\$1) adj plate and(biometric or fingerprint or finger adj print) and(generat\$3 or obtaining or creat\$3) and(quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:29
.41	3	electromagnetic adj field and(generated or generat\$3 or generat\$3)same (capacitor or capacitive or sensor\$1) adj plate same(biometric or fingerprint or finger adj print) and(generat\$3 or obtaing or creat\$3) and(quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:29
L42	0	L41 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/27 12:29
S1	49	capacitive adj sensor and(fingerprint or finger adj print) and surface and dielectric and capacitor adj plate and(plurality or plural\$1) and registers and (generat\$3 or obtaining or creat\$3) and quality adj image\$1 and(evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:02
25	0	St and modulat\$3 adj electromagnetic adj field same capacitor adj plate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:11
S3	24	St and electromagnetic adj field same capacitor adj plate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:12

S4	23	S3 and(@ad<"20030205" or @rlad<"20030205" or @prad<"20030205" or @ptad<"20030205")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:14
S5	0	S3 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:14
S6	0	S4 and worst adj cleaning and conditions and surface and dielectric adj material and(contrast or brightness or intensity)same(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:17
S7	0	S4 and worst adj cleaning and conditions and surface and dielectric adj material and(contrast or brightness or intensity)and(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:18
S8	1	St and worst adj cleaning and conditions and surface and dielectric adj material and(contrast or brightness or intensity)and(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:18
S9	0	S3 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:18
S10	112	capacitive adj sensor and(fingerprint or finger adj print)and dielectric and capacitor adj plate and (plurality or plural\$1)and(general\$3 or obtaining or creat\$3)and(quality adj image\$1 or evalual\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:22
S11	31	capacitive adj sensor same(fingerprint or finger adj print)and dielectric and capacitor adj plate and(plurallit) punul\$1)and(generat\$3 or obtaining or creat\$3)and(quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:22
S12	83	S10 and electromagnetic adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:22
S13	0	S10 and modulat\$3 adj electromagnetic adj field same capacitor adj plate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:23
S14	0	S10 and modulat\$3 adj electromagnetic adj field and capacitor adj plate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:23
S15	83	S10 and electromagnetic adj field and capacitor adj plate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:23

S16	78	S15 and(@ad< "20030205" or @rlad< "20030205" or @prad< "20030205" or @ptad< "20030205")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:24
S17	0	S15 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:24
S18	78	S12 and(@ad<"20030205" or @rlad<"20030205" or @prad<"20030205" or @ptad<"20030205")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:25
S19	0	S18 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:25
S20	2	((MARCO) near2 (IORI)).INV.	US-PGPUB; USPAT	OR	ON	2008/08/25 12:27
S21	1	S20 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:27
S22	1	\$20 and capacitive adj sensor and(fingerprint or finger adj print)and dielectric and capacitor adj plate and(plurality or plural\$1)and(generat\$3 or obtaining or creat\$3)and(quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:57
523	61614	electromagnetic adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:58
S24	192	electromagnetic adj field same capacitor adj plate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:58
\$25	81	\$24 and capacitive adj sensor and(fingerprint or finger adj print)and dielectric and(generat\$3 or obtaining or creat\$3)and(quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:59
S26	76	\$25 and(@ad<"20030205" or @rlad<"20030205" or @prad<"20030205" or @ptad<"20030205")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:59
\$27	0	\$25 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 12:59

S28	16	capacitive adj sensor and calibrat\$3 same (fingerprint or finger adj print) and(generat\$3 or obtaining or creat\$3) and(quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:02
S29	1	S28 and electromagnetic adj field and capacitor adj plate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:03
S30	3	capacitive adj sensor and calibrat\$3 same (fingerprint or finger adj print) and(generat\$3 or obtaining or creat\$3) and(quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3) and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:15
\$31	4	capacitive adj sensor and calibrat\$3 same (fingerprint or finger adj print or valley or ridges) and(generat\$5 or obtaining or creat\$3)and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:16
S32	2	S31 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:16
\$33	2	S32 and (electromagnetic adj field or electric or magnetic or magnet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:17
S34	0	S33 and surface adj conditions and dielectric adj material and(contrast or brightness or intensity) same(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:19
\$35	0	S33 and surface adj conditions and dielectric and (contrast or brightness or intensity)and(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:20
S36	0	S33 and dielectric and(contrast or brightness or intensity)and(ridge or valley)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:20
S37	0	S33 and dielectric and(contrast or brightness or intensity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:20
S38	2	S33 and capacitive adj sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:26

S39	87	((*(20060120573*) or (*(20040239648*) or (*(591408*) or (*(593166*)) or (*(593166*)) or (*(592166*)) or (*(2005010582*) or (*(2005010582*)) or (*(2005010582*) or (*(2005010582*)) or (*(2005010582*) or (*(2005010582*)) or (*(2005010582*)) or (*(2005010584*)) or (*(2005010584*)) or (*(2005010584*)) or (*(2005010584*)) or (*(2005010584*)) or (*(2005010584*)) or (*(20050010584*)) or (*(20050010584*)) or (*(20050010582*)) or (*(2005000582*)) or (*(2005000582*)) or (*(2005005830*)) or (*(2005006889*)) or (*	US-PAGPUB: USPAT; EPO; JPC; DERWENT; IBM_TDB	OR .	OFF	2008/08/25
S40	1	\$39 and capacitive adj sensor and calibrat\$3 same(fingerprint or finger adj print or valley or ridges) and(generat\$3 or obtaining or creat\$3) and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3) and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:36
S41	3	\$39 and capacitive adj sensor and calibrat\$3 and (fingerprint or finger adj print or valley or ridges) and(generat\$3 or obtaining or creat\$3)and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:38
S42	1	S41 and(electromagnetic adj field or electric or magnetic or magnet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:39
S43	0	S42 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:39
S44	2	S41 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:39
S45	1	SS9 and capacitive adj sensor and calibrat\$3 same(Ingerprint or finger adj print or valley or ridges) and(generat\$3 or obtaining or creat\$3) and (quality adj images*for or evaluat\$3 or judg\$4 or test\$3) and dielectric and of electrical or pulses or electromagnetic adj field or electric or magnetic or magnet)	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:45
546	3	SS9 and capacitive adj sensor and calibrat\$3 and (fingerprin or finger adj print or valley or ridges) and(generat\$3 or obtaining or creat\$3) and (quality adj image\$1 or evaluat\$3 or judg\$4 or teat\$3) and delectric and (electrical or putes or electromagnetic adj field or electric or magnetic or magnetic	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:46

S47	2	S46 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:46
S48	3	S39 and capacitive adj sensor and calibrat\$3 and (lingerprint or linger adj print or valley or ridges) and(generat\$3 or obtaining or creat\$3) and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3) and dielectric and relaterical or pulses or electromagnetic adj field or electric or magnetic or magnetic or magnetic adj self or grey or gray)	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:47
S49	2	S48 and @ad<"20030205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 13:47
S50	2945	382/124,115,125,127,126,100.ccls.	USPAT	OR	ON	2008/08/25 13:53
S51	1475	324/662,687,658,662,661,671,686.ccls.	USPAT	OR	ON	2008/08/25 13:55
S52	473	713/186.ccls.	USPAT	OR	ON	2008/08/25 13:55
S53	2257	345/173.ccls.	USPAT	OR	ON	2008/08/25 13:56
S54	2403	422/68.1,82.01.ccls.	USPAT	OR	ON	2008/08/25 13:57
S55	918	356/71.ccls.	USPAT	OR	ON	2008/08/25 13:57
S56	468	726/5.ccls.	USPAT	OR	ON	2008/08/25 13:58
S67	3	\$50 and capacitive adj sensor and calibrat\$3 and (lingerprint or linger adj print or valley or ridges) and(general\$3 or obtaining or creat\$3) and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3) and dielectric and (electrical or pulses or electromagnetic adj field or electric or magnetic or magnet) and(contrast or brightness or intensity or grey or grat.	USPAT	OR	ON	2008/08/25 13:59
S58	1	S57 and @ad<"20030205"	USPAT	OR	ON	2008/08/25 13:59
S 59	0	S51 and capacitive adj sensor and calibrat\$3 and (fingerprint or finge adj print or valley or ridges) and(general\$3 or obtaining or creat\$3) and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3) and dielectric and rejudes or electroam prubes or electromagnetic adj field or electric or magnetic or magnetic or magnetic adj ridge or grey or gray)	USPAT	OR	ON	2008/08/25 14:00
S60	0	SS2 and capacitive adj sensor and calibrat\$3 and (lingerprint or linger adj print or valley or ridges) and(generals or or obtaining or creat\$3) and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3) and dielectric and rejudes or electromagnetic adj field or electric or magnetic or magnet) and(contrast or brightness or intensity or grey or gray)	USPAT	OR	ON	2008/08/25 14:00

S61	0	SS3 and capacitive adj sensor and calibrat\$3 and (fingerprint or finger adj print or valley or ridges) and(generat\$3 or obtaining or creat\$3)and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)and dielectric and relactrical or pulses or electromagnetic adj field or electric or magnetic or magnet pland(contrast or brightness or intensity or grey or gray)	USPAT	OR	ON	2008/08/25 14:00
S62	4	S54 and capacitive adj sensor and calibrat\$3 and (fingerprint or finger adj print or valley or ridges) and(generatS3 or obtaining or creat\$3)and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3)and delectric and rel	USPAT	OR	ON	2008/08/25 14:00
S63	4	S62 and @ad<"20030205"	USPAT	OR	ON	2008/08/25 14:01
S64	0	SS5 and capacitive adj sensor and calibrat\$3 and (lingerprint or finger adj print or valley or ridges) and/generat\$3 or obtaining or creat\$3) and (quality adj image\$1 or evaluat\$3 or judg\$4 or test\$3) and delectric and relactrical or pulses or electromagnetic adj field or electric or magnetic or magneti pard(contrast or brightness or intensity or grey or gray)	USPAT	OR	ON	2008/08/25 14:09
S65	0	S56 and capacitive adj sensor and calibrat\$3 and (lingerprint or finger adj print or valley or ridges) and/generat\$3 or obtaining or creat\$3) and (quality adj image\$1 or evaluat\$3 or judg\$4 or electrical or pulses or electromagnetic adj field or electric or magnetj and/contrast or brightness or intensity or grey or gray)	USPAT	OR	ON	2008/08/25 14:09

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